

```
% Fixed-Point Method for function  $F(x)=e^x+2^{(-x)}+2*\cos(x)-6$ 
clc;
clear all;

% Inputs: p0, tol, N0
tol = 1e-5; % error tolerance
N0 = 500; % maximum number of iteration
p_n= 1; % starting point

% Start Iterating
j = 1;
p = 1.82938360193385;
F = @(x) exp(x)+2^(-x)+2*cos(x)-6;
G = @(x) exp(x)+log(0.5)*2^(-x)-2*sin(x);

% This is a shorter way of writing:
%
% function output = F(x)
% output =  $e^x+2^{(-x)}+2*\cos(x)-6$ ;
% end

while j < N0
    p_n = p_n-F(p_n)/G(p_n);
    if abs(p-p_n)<tol
        % close enough to actual root, stop
        break;
    else
        j = j + 1;
    end
end

fprintf('Iteration number = %d \n', j);
fprintf('p_n = %.4f \n',p_n);
fprintf('Error = %.4e \n', abs(p_n-p));
```